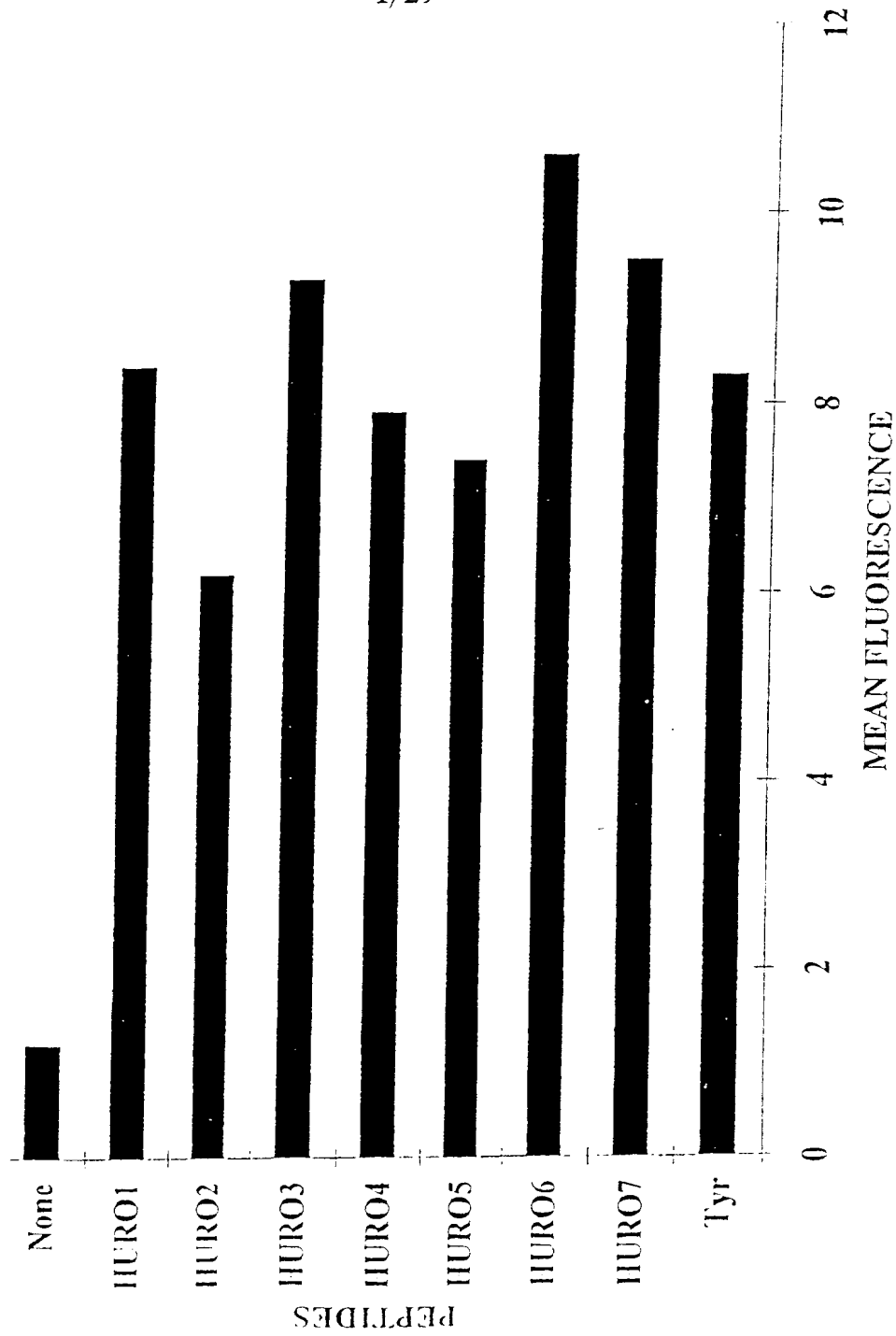


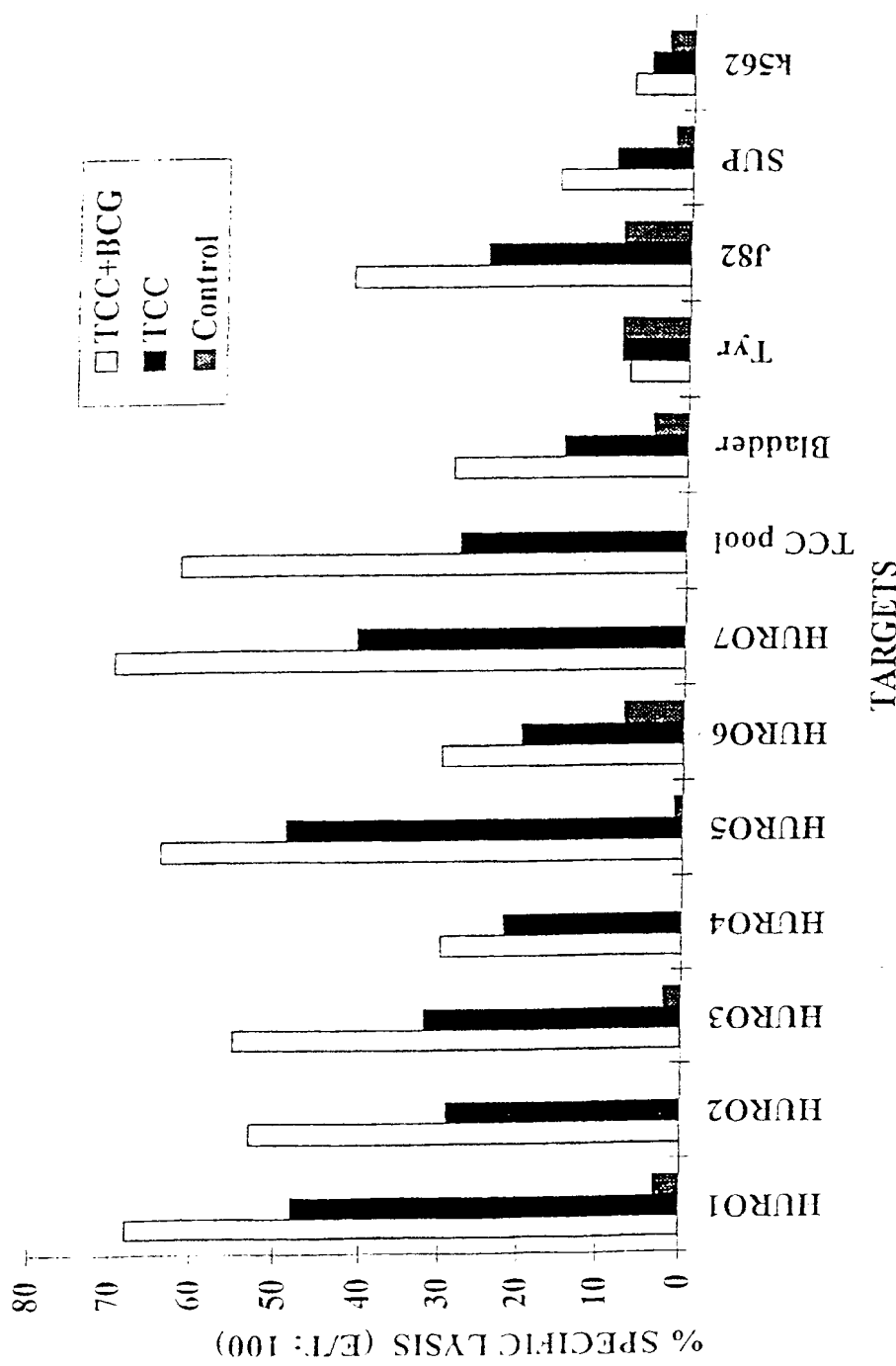
1/29

Fig. 1



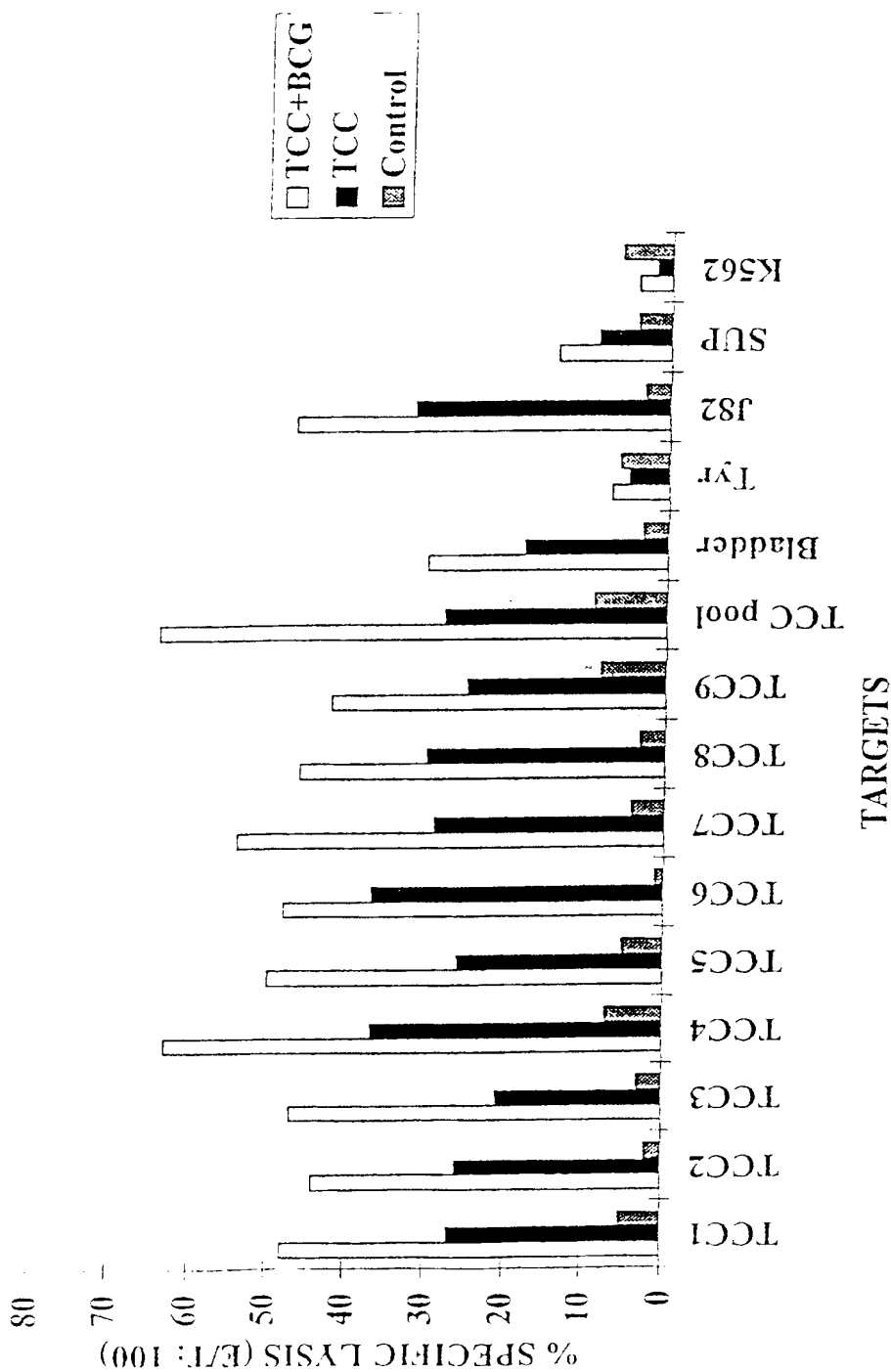
2/29

Fig. 2



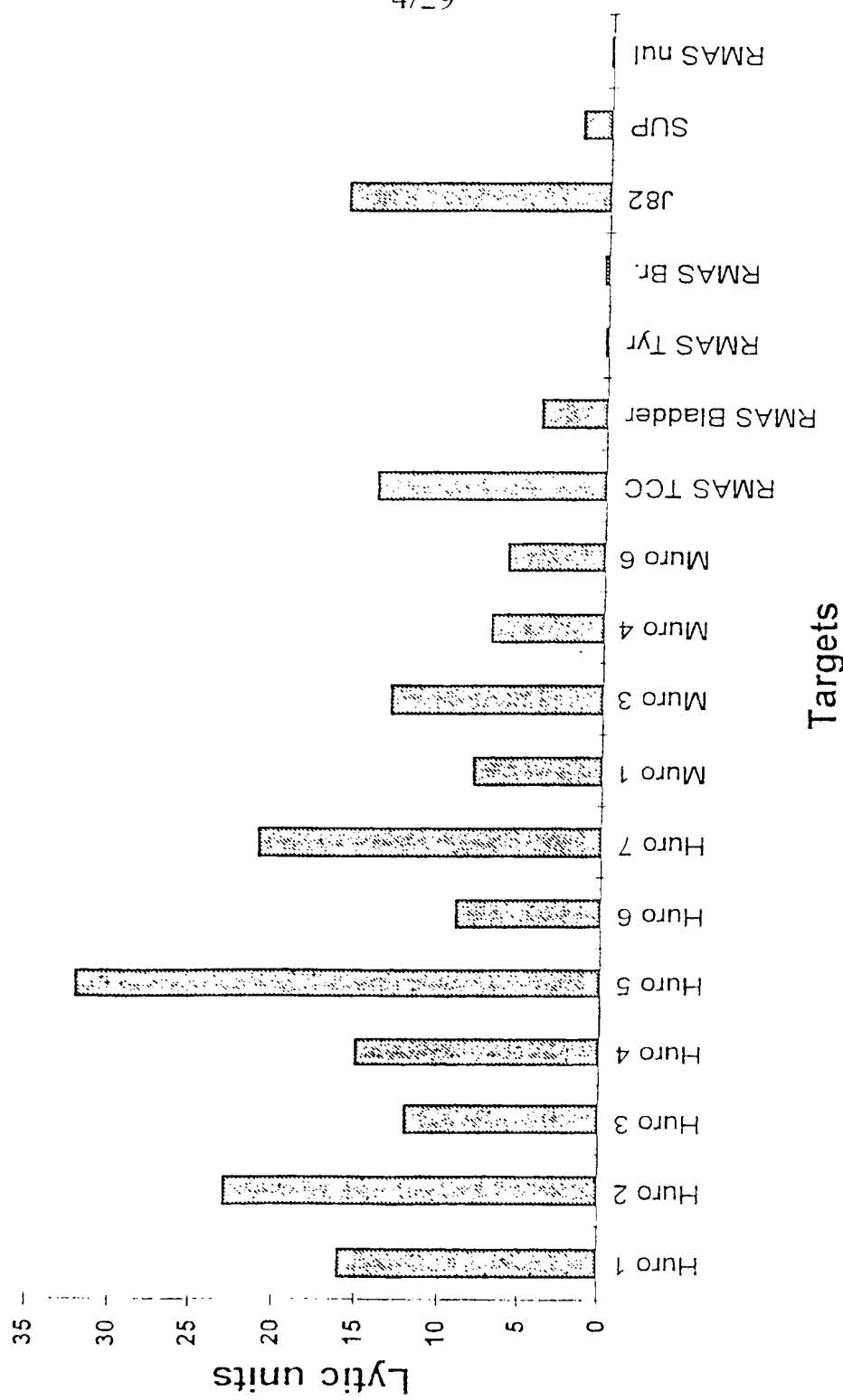
3/29

Fig. 3



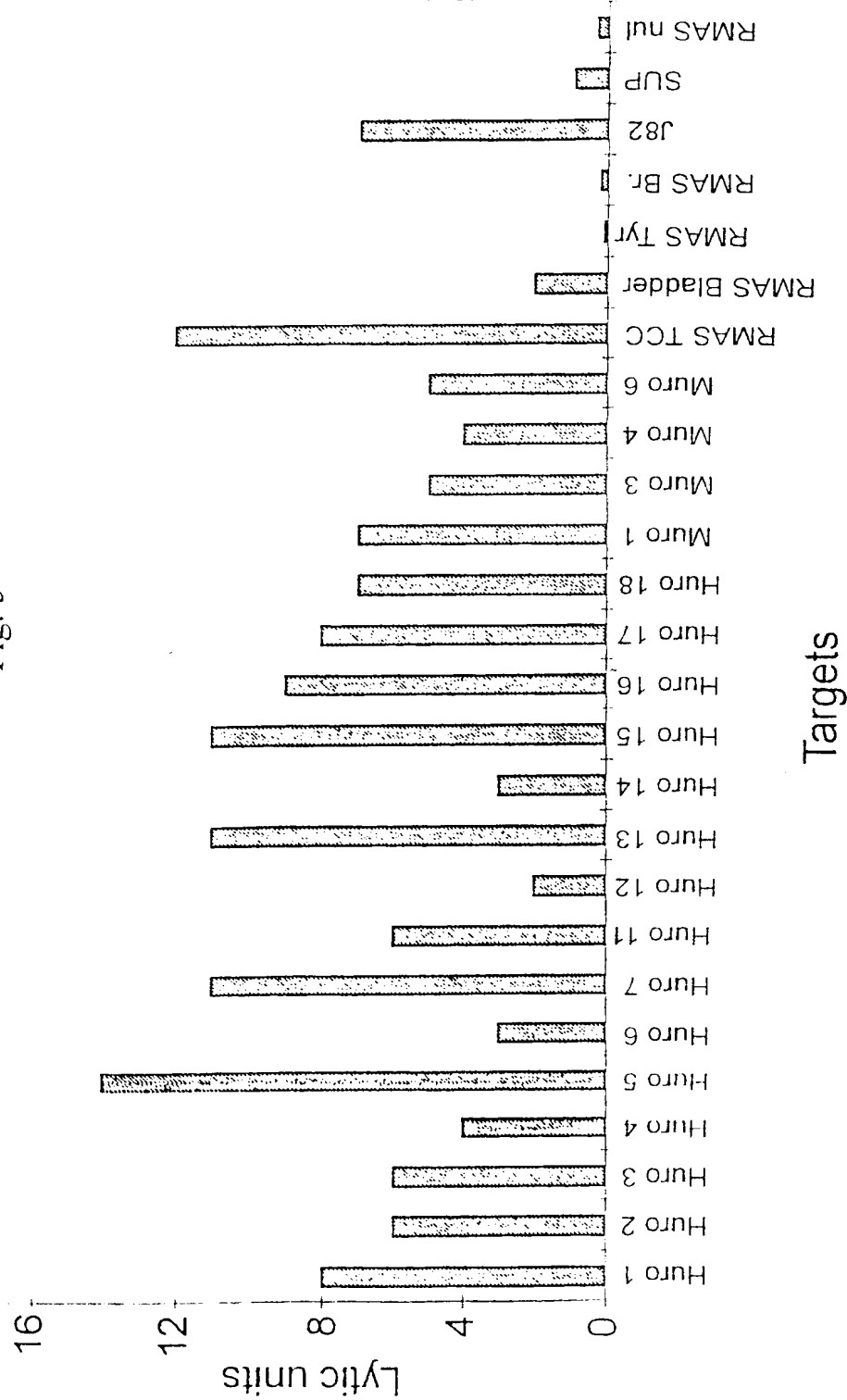
4/29

Fig. 4



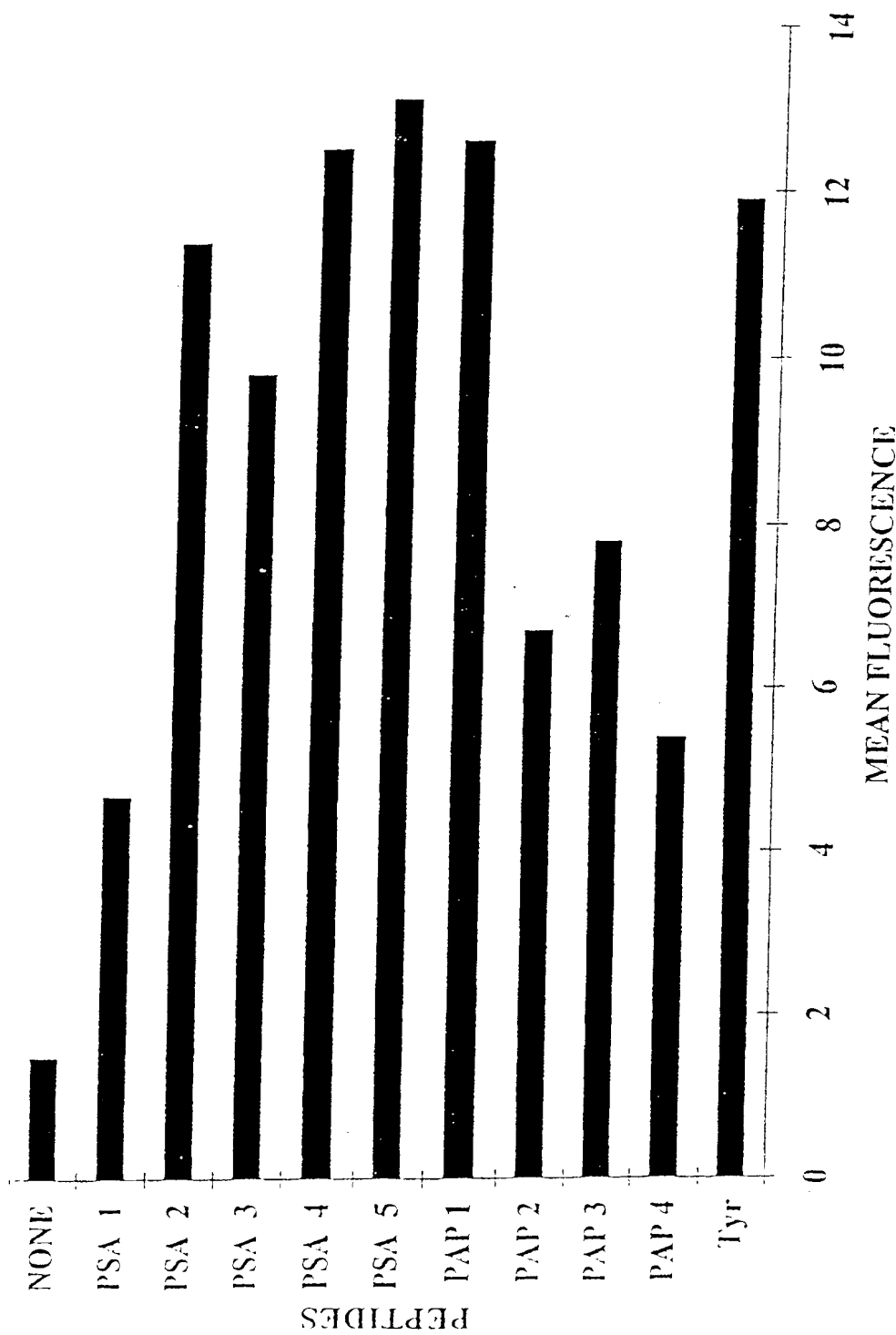
5/29

Fig. 5



6/29

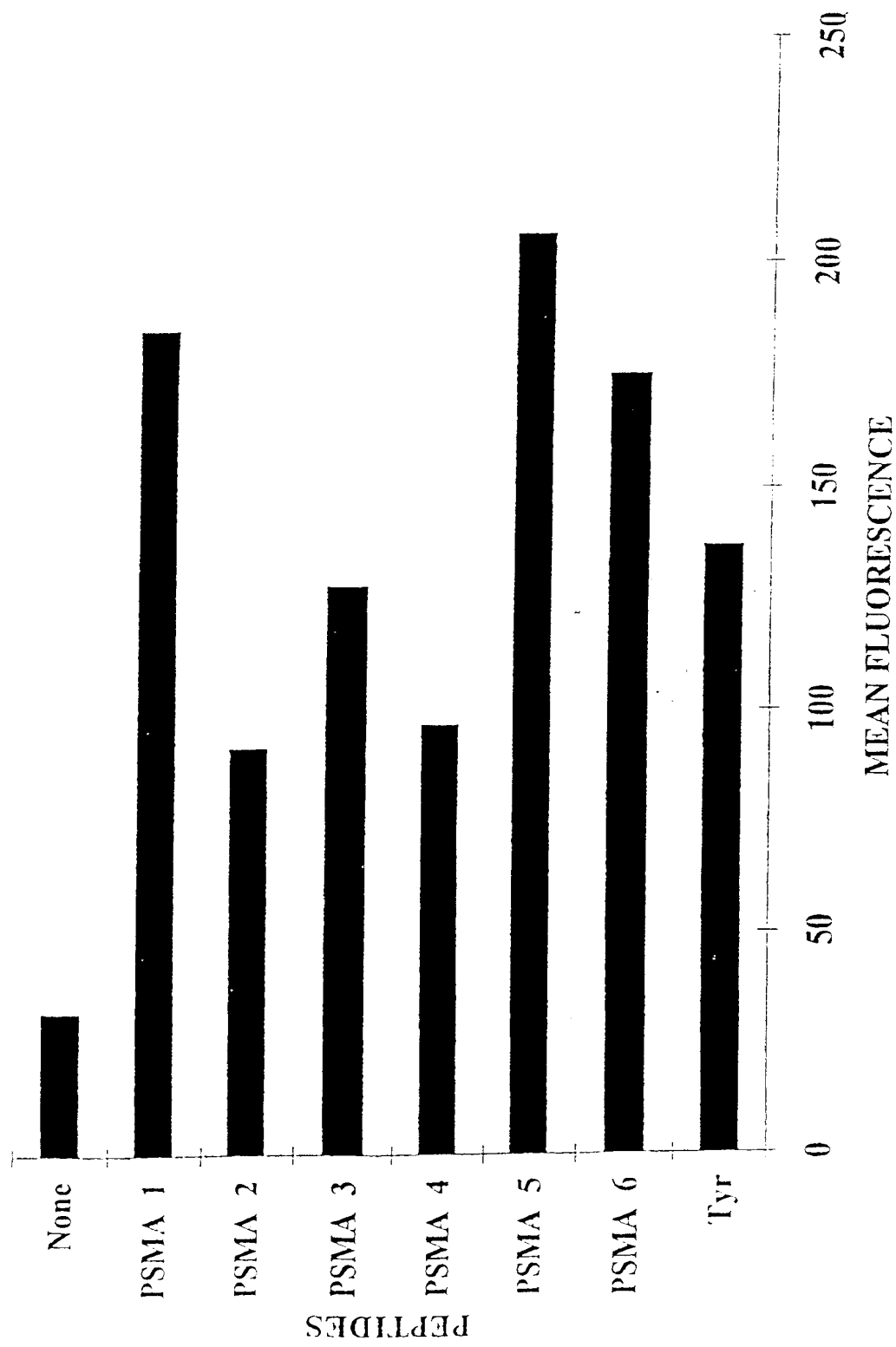
Fig. 6



69/744804

7/29

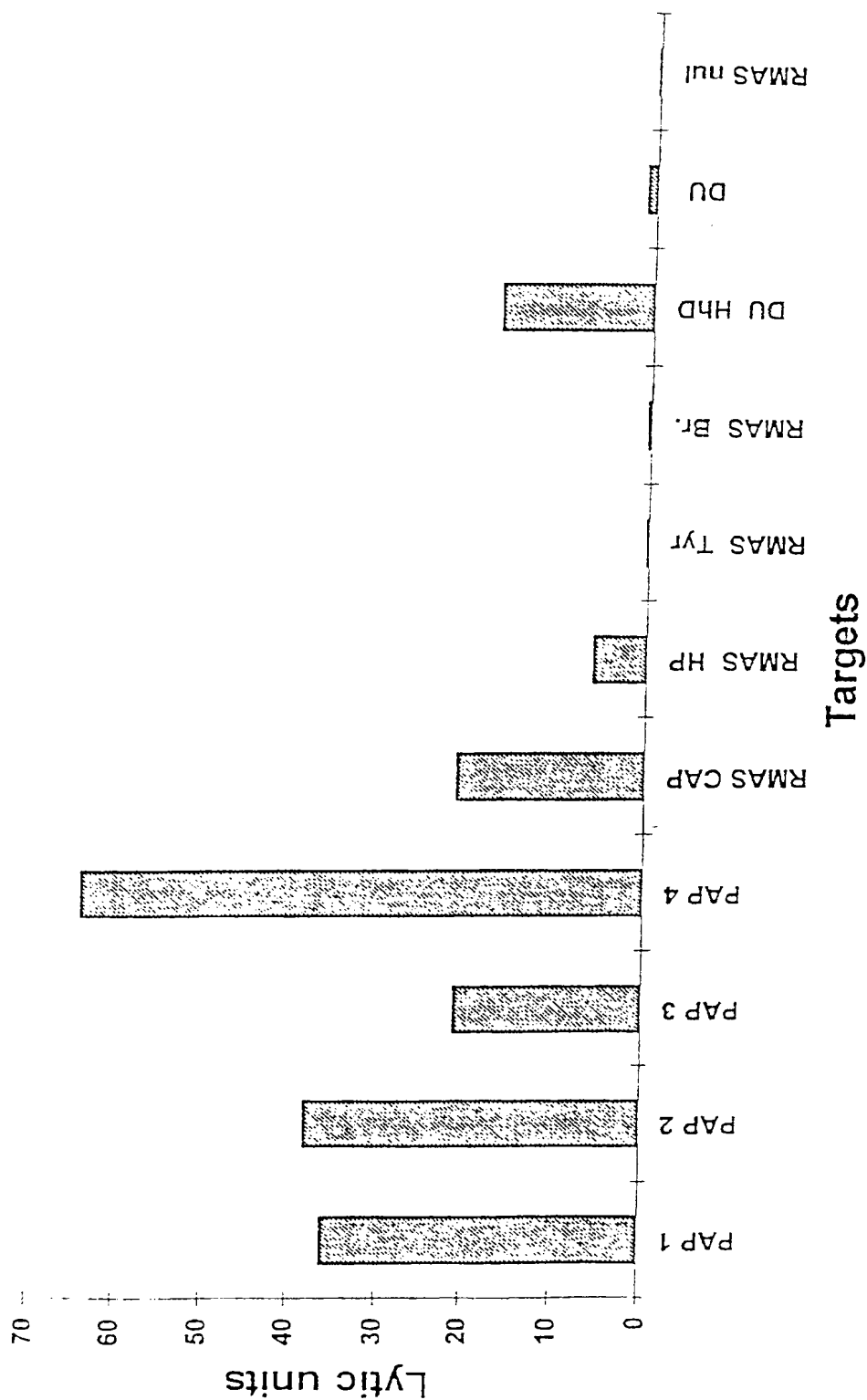
Fig. 7



09/744804

8/29

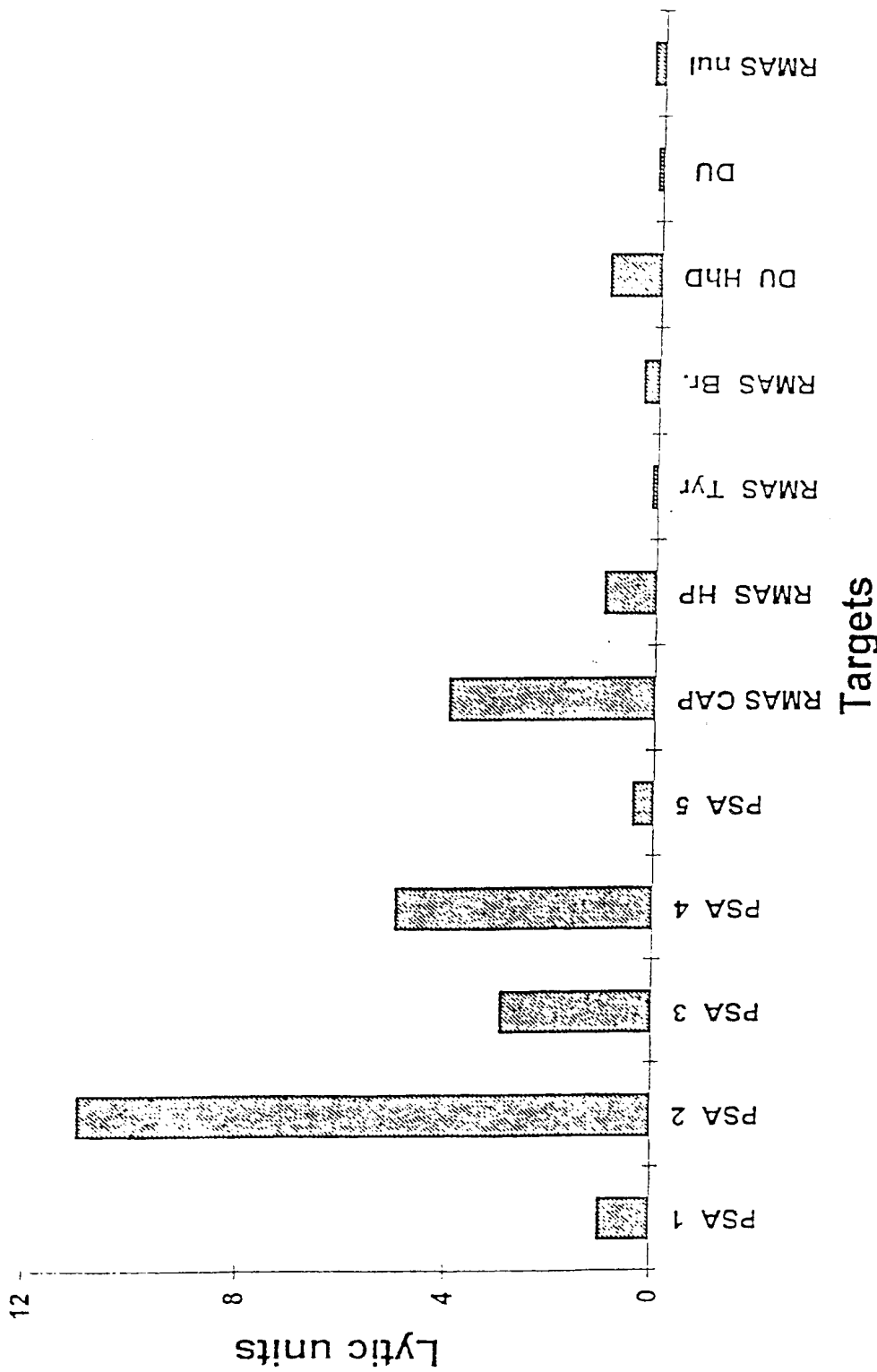
Fig. 8



0474804

9/29

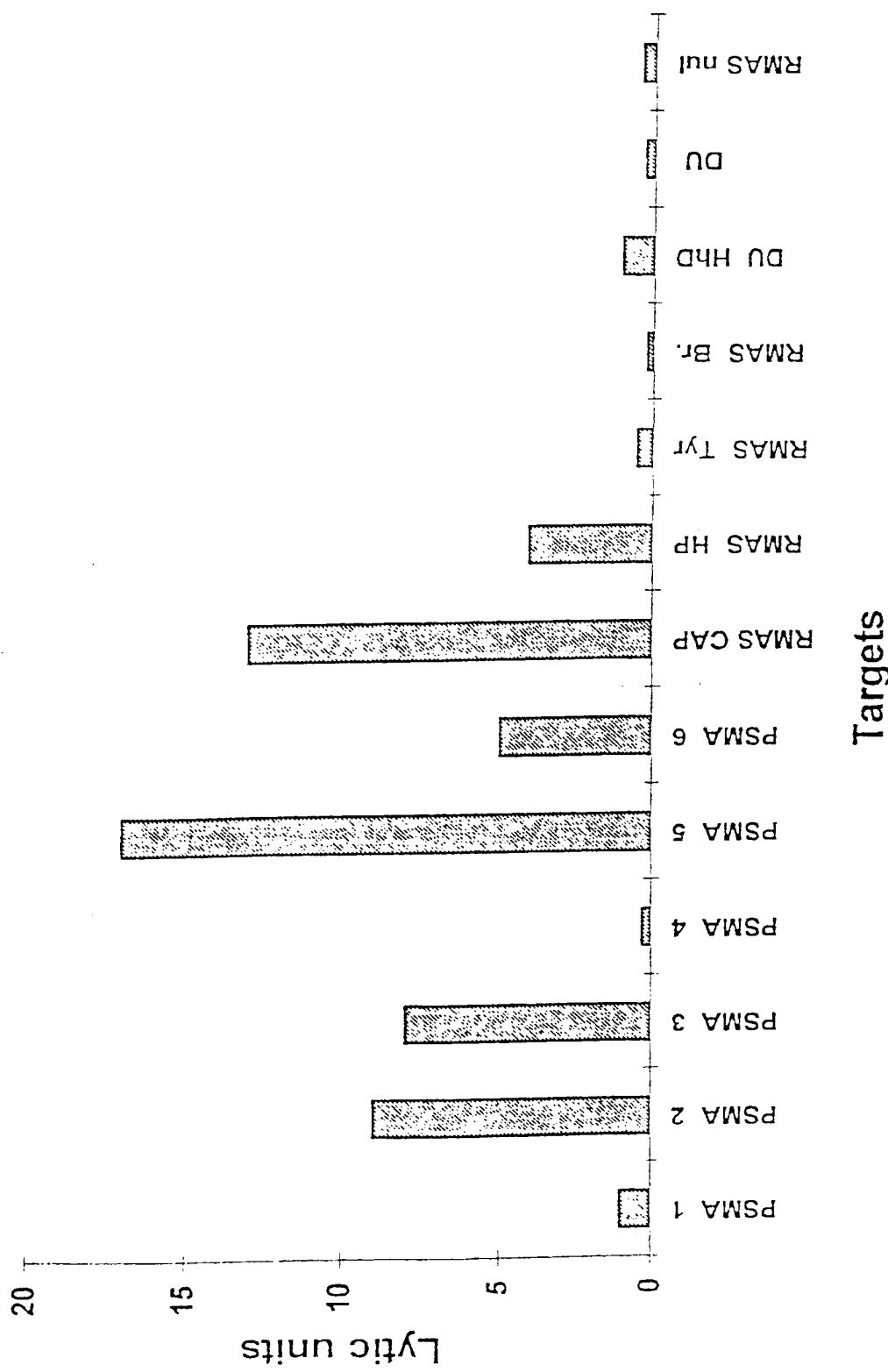
Fig. 9



09744804

10/29

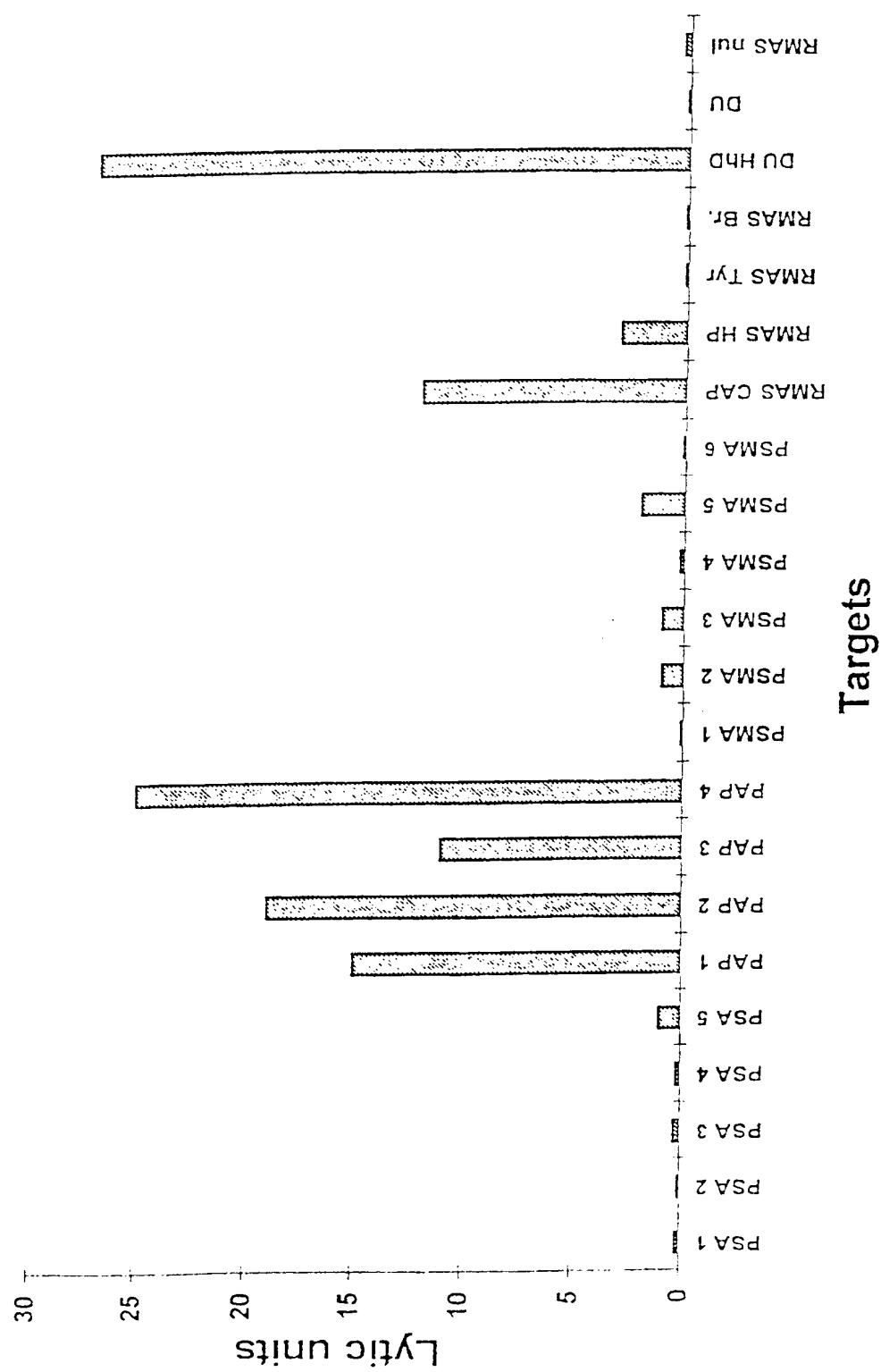
Fig. 10



44804

11/29

Fig. 11



09/744804

12/29

Fig. 12

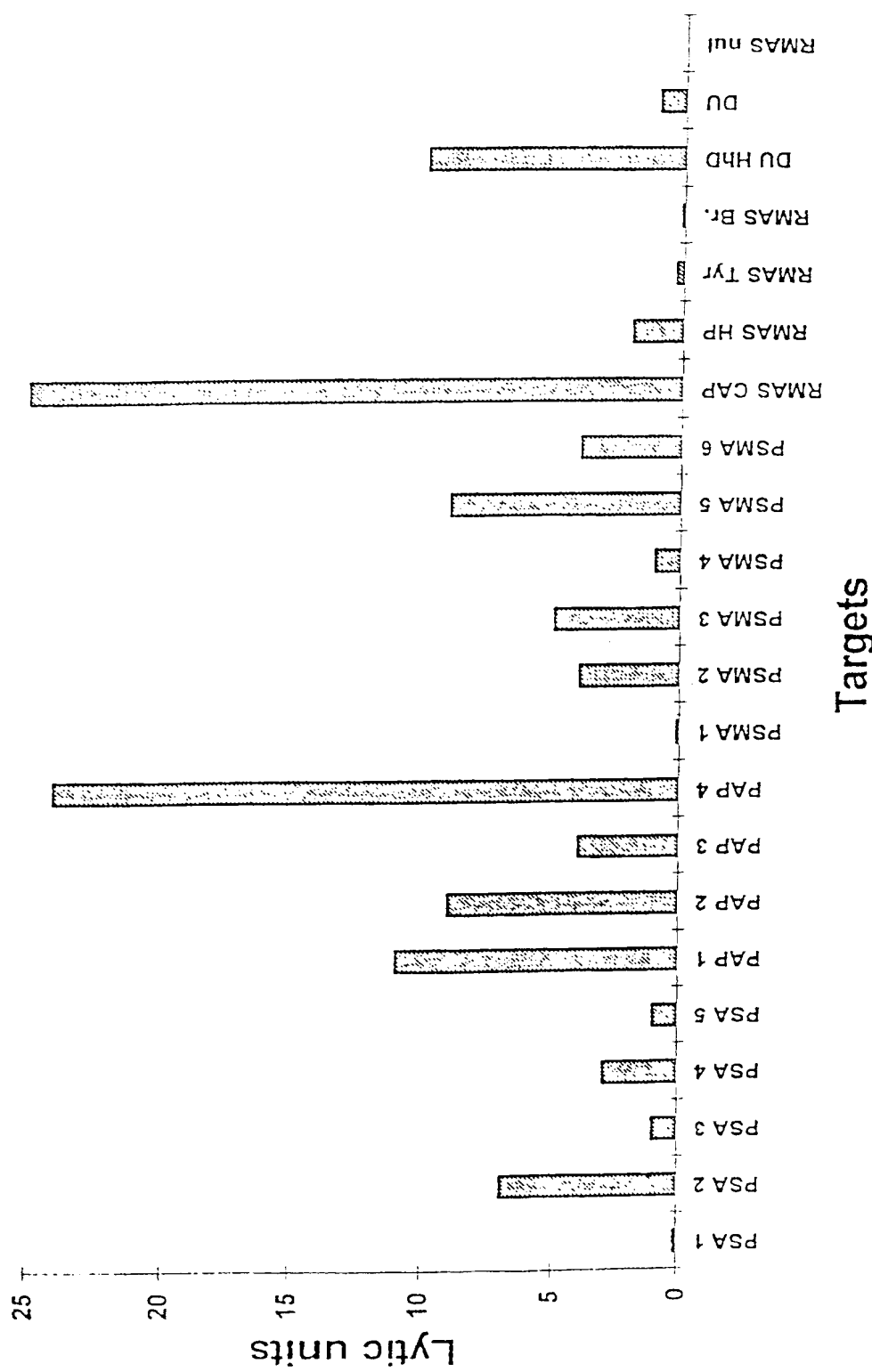
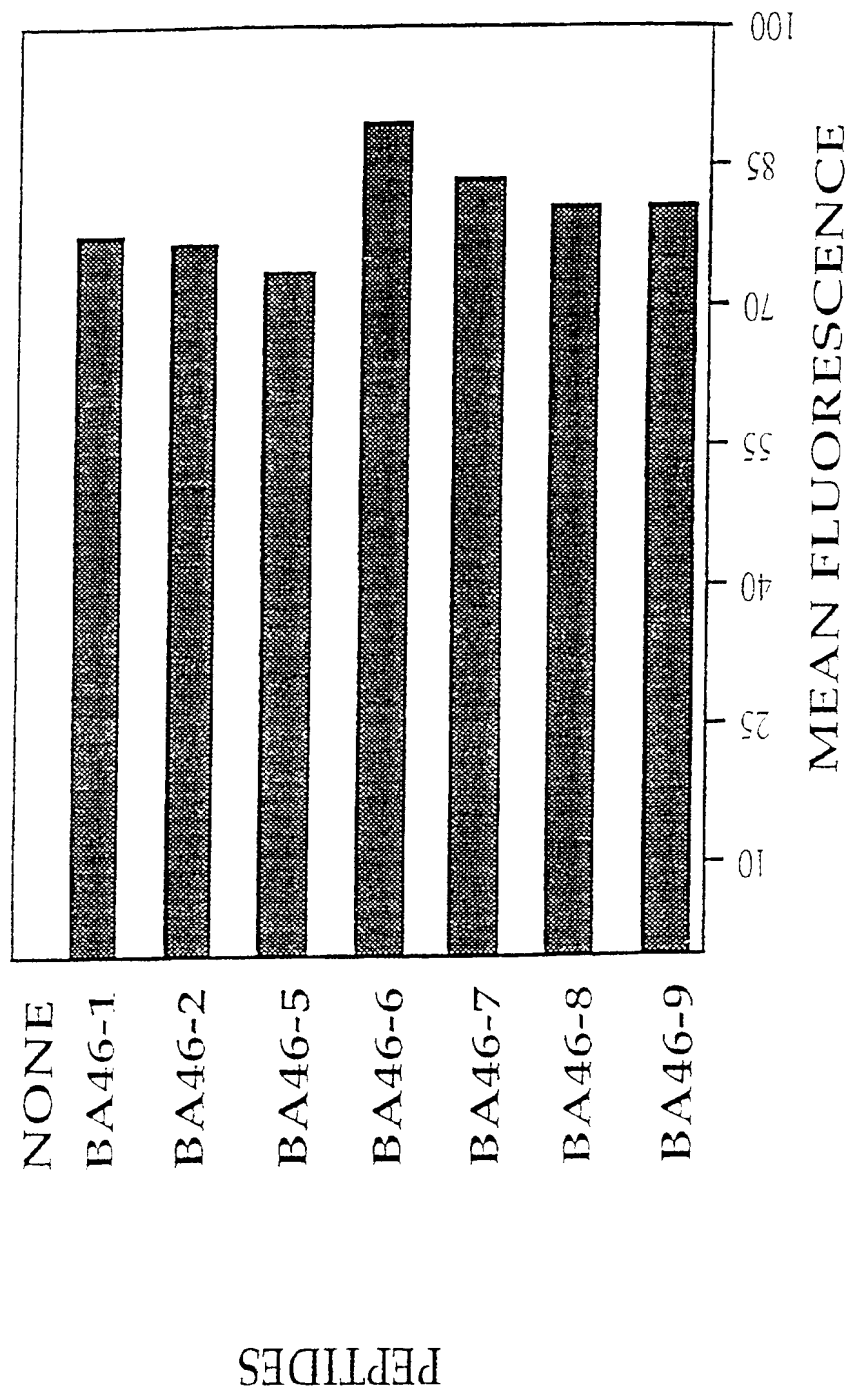


Fig. 13



09/74404

14/29

Fig. 14

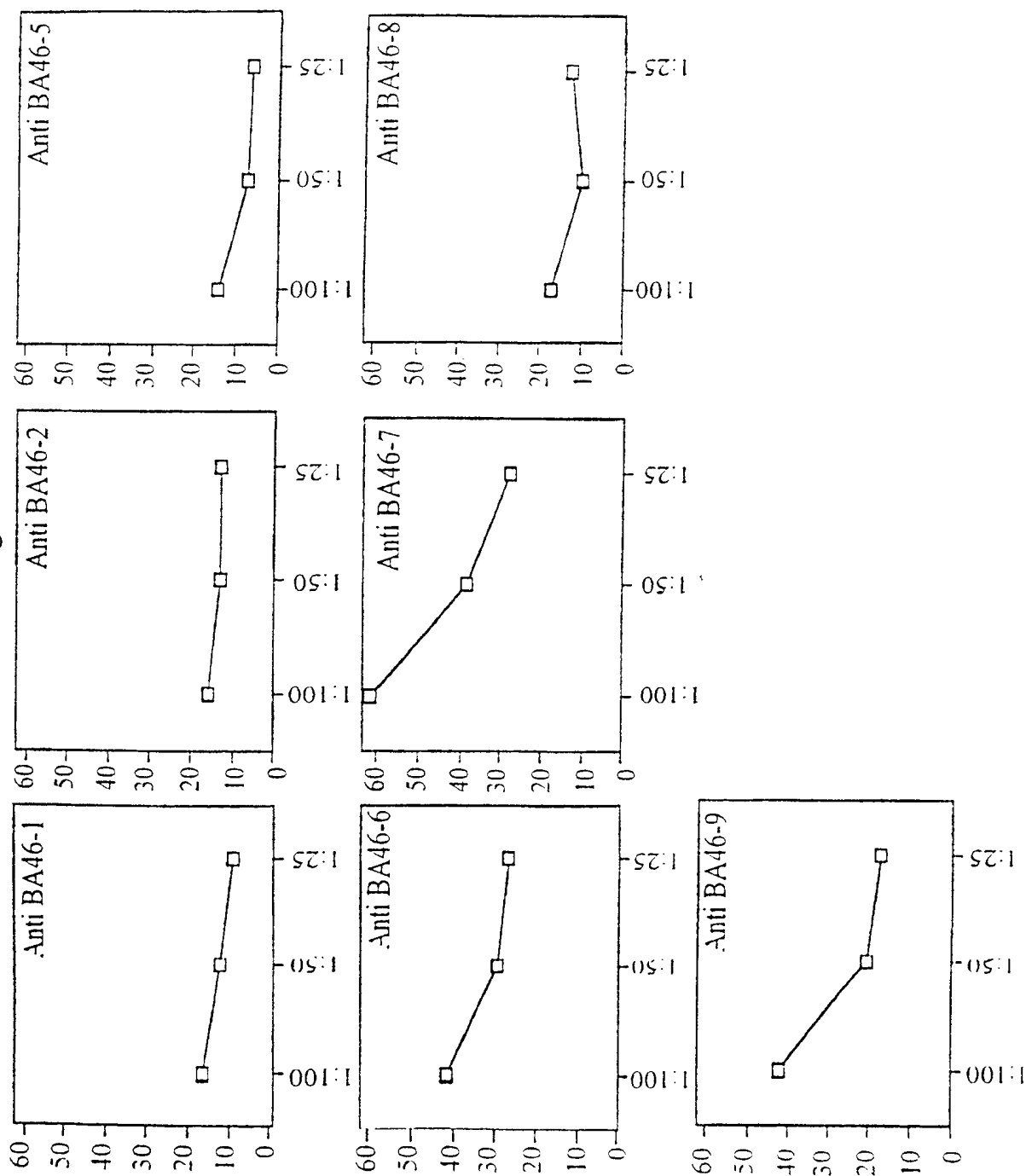
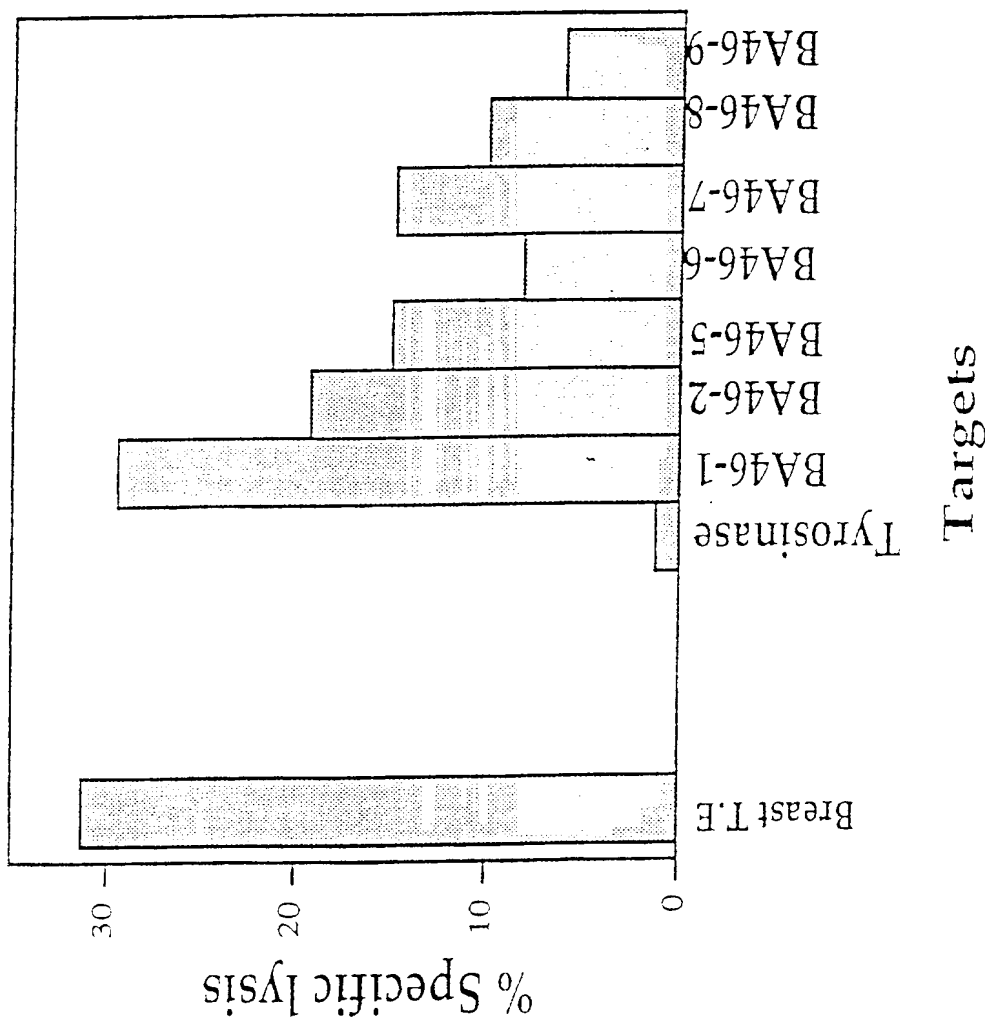


Fig. 15



09/744804

16/29

Fig. 16

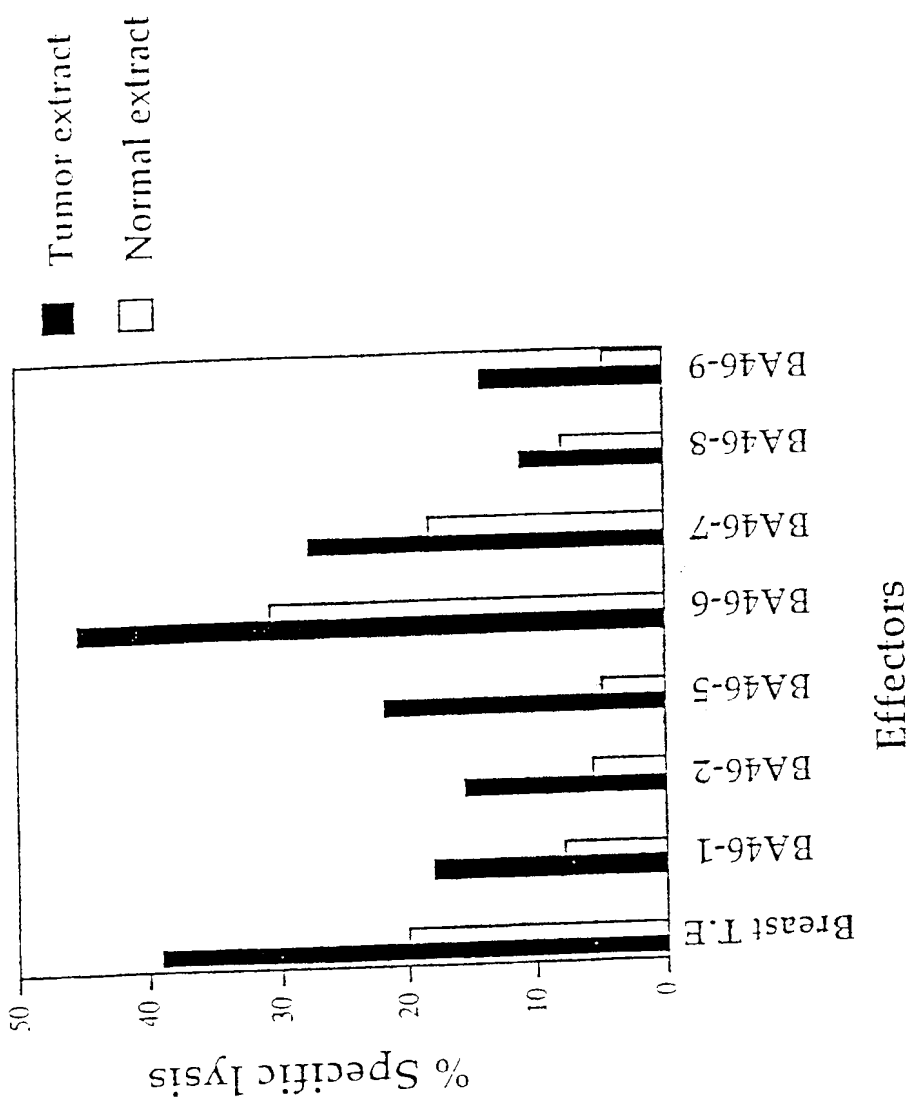


Fig. 17

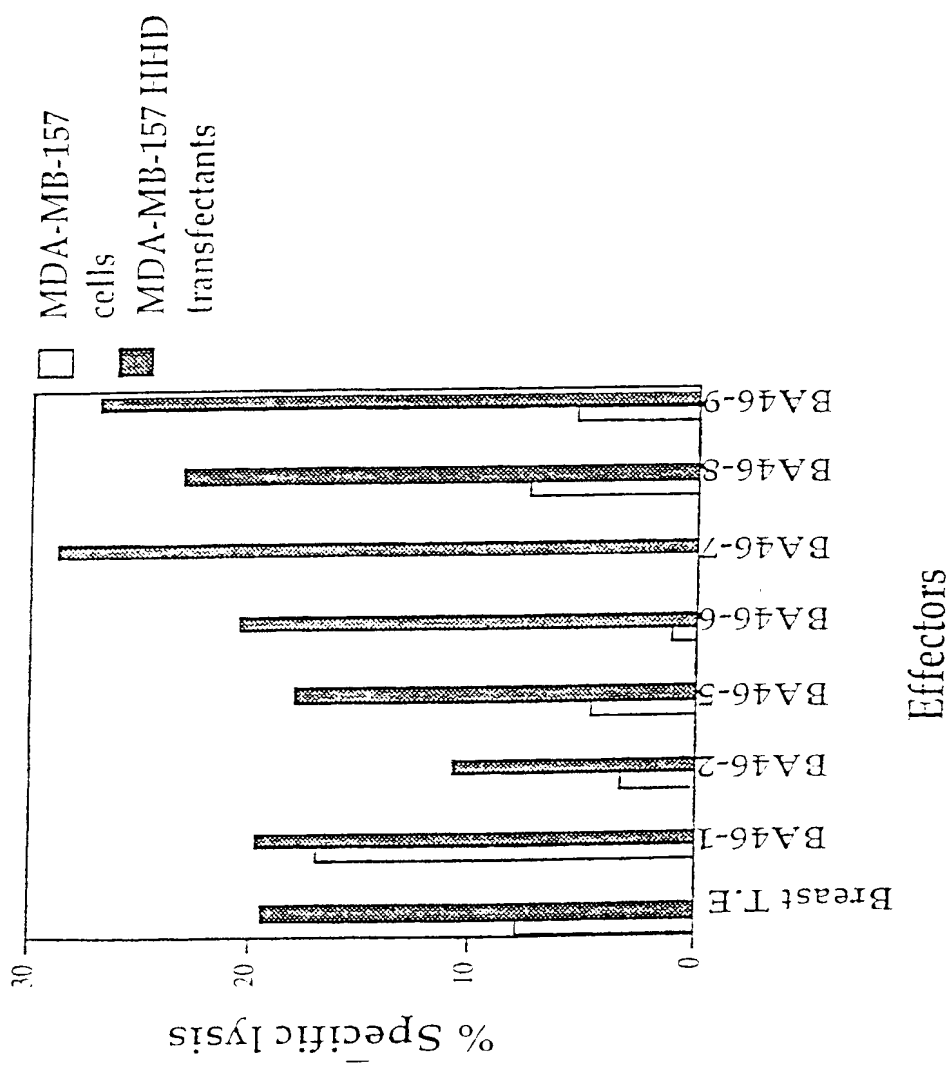
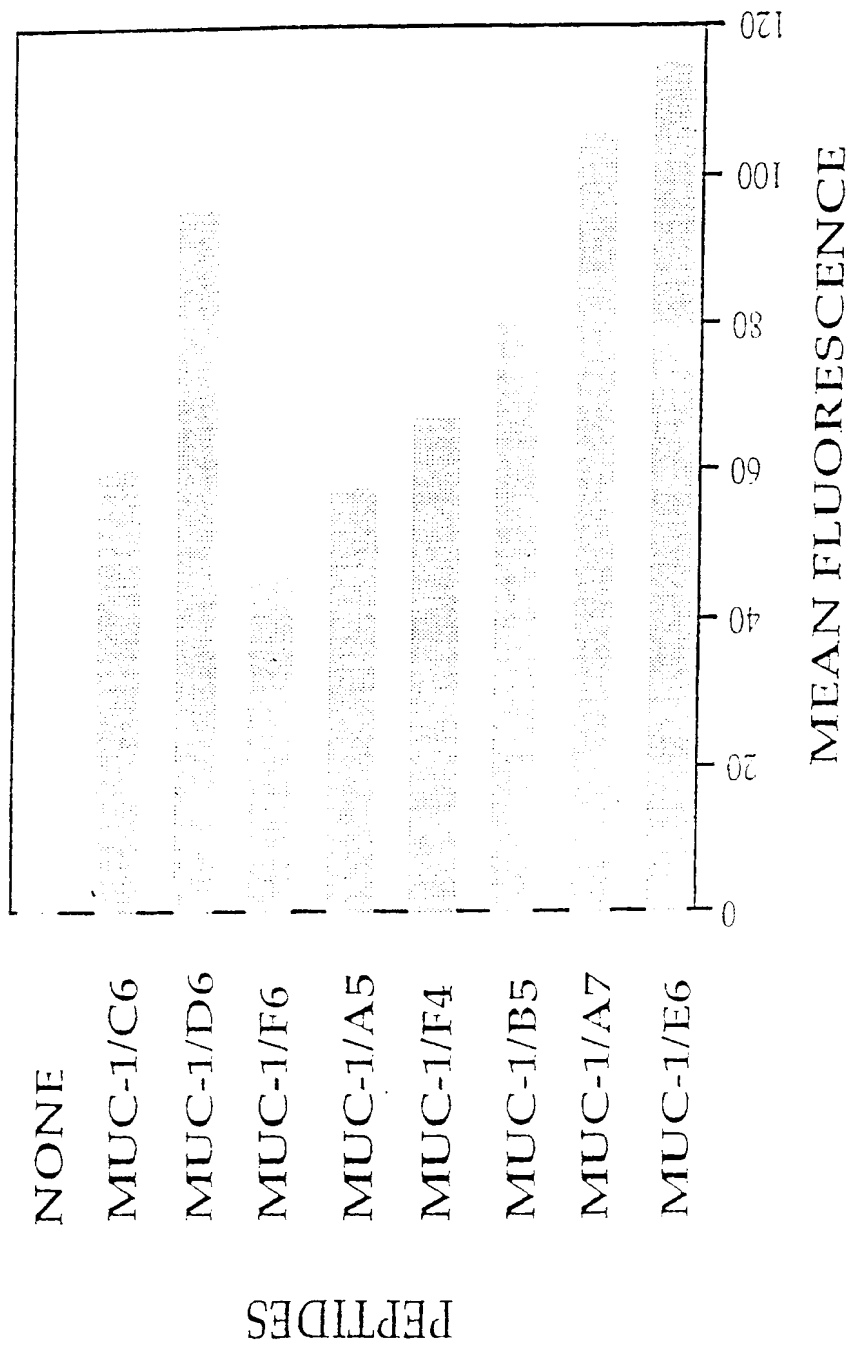


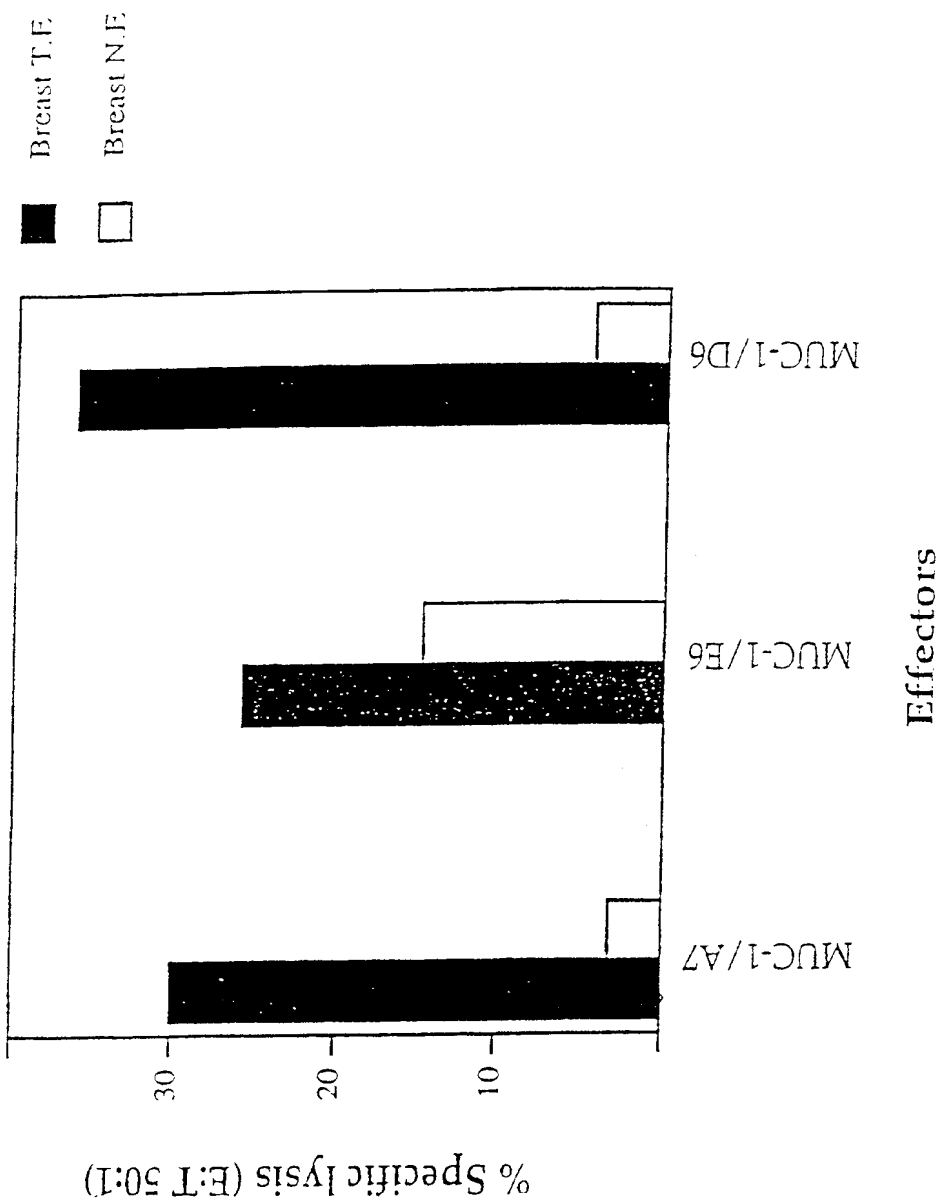
Fig. 18



09/744804

19/29

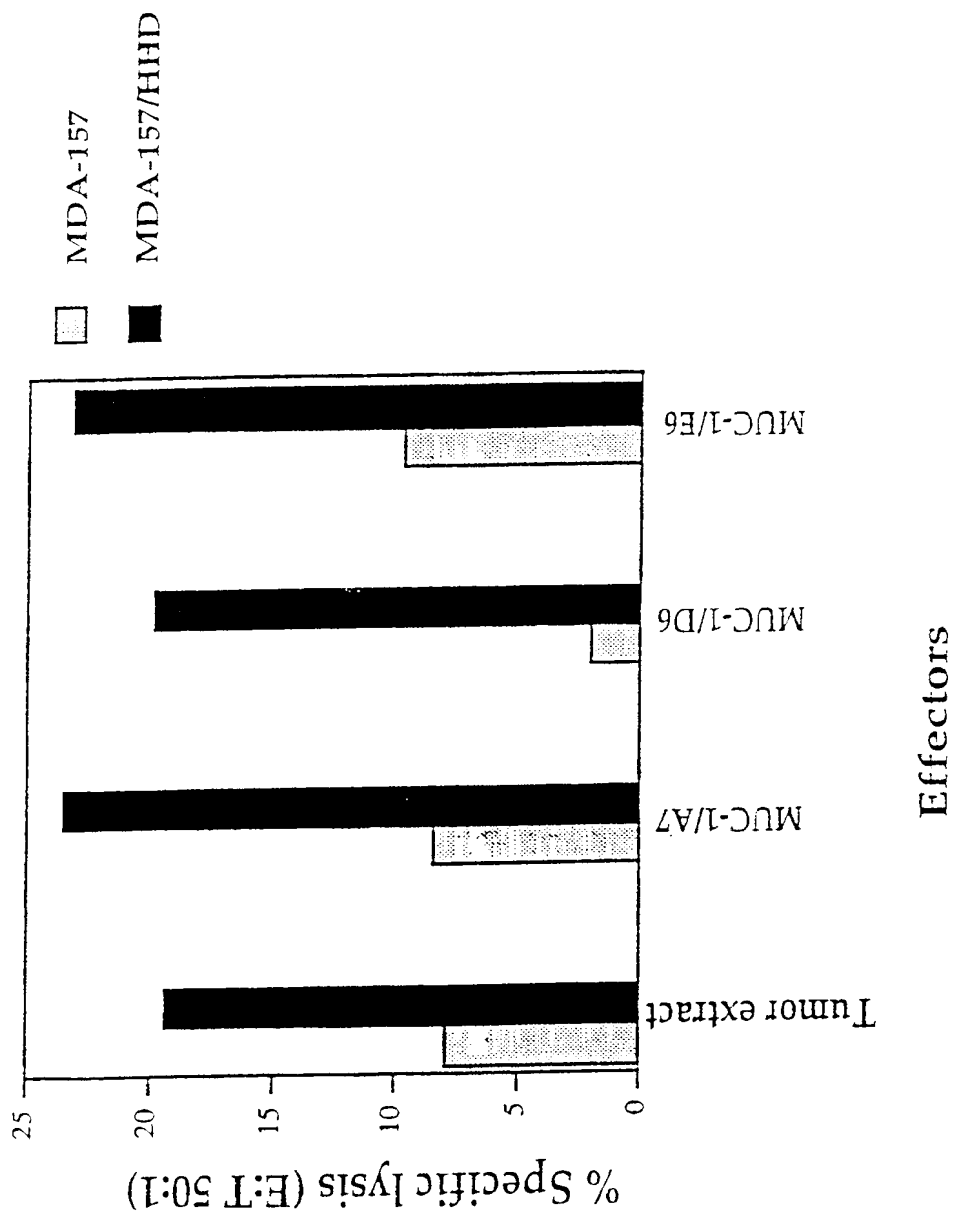
Fig. 19



09/744804

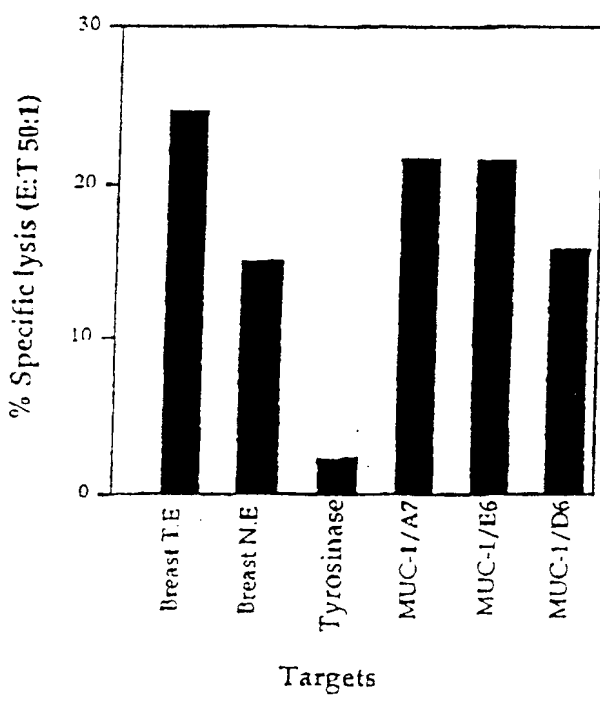
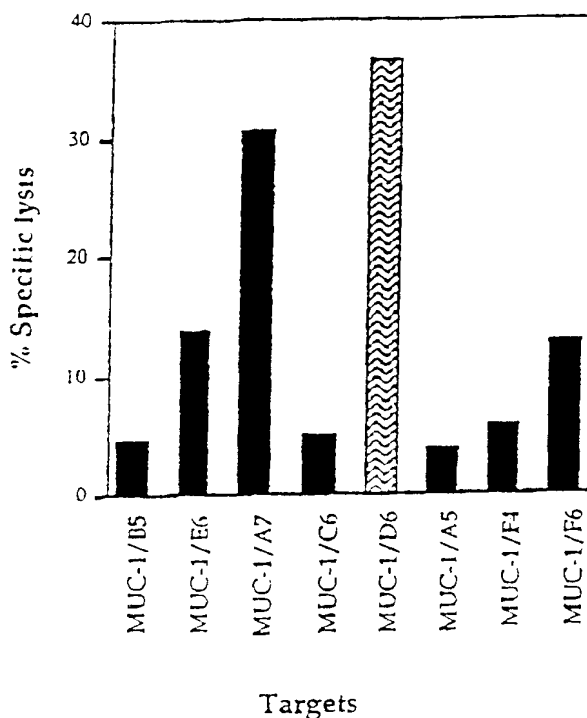
20/29

Fig. 20



09/744804

21/29



09/744804

22/29

Fig. 23a

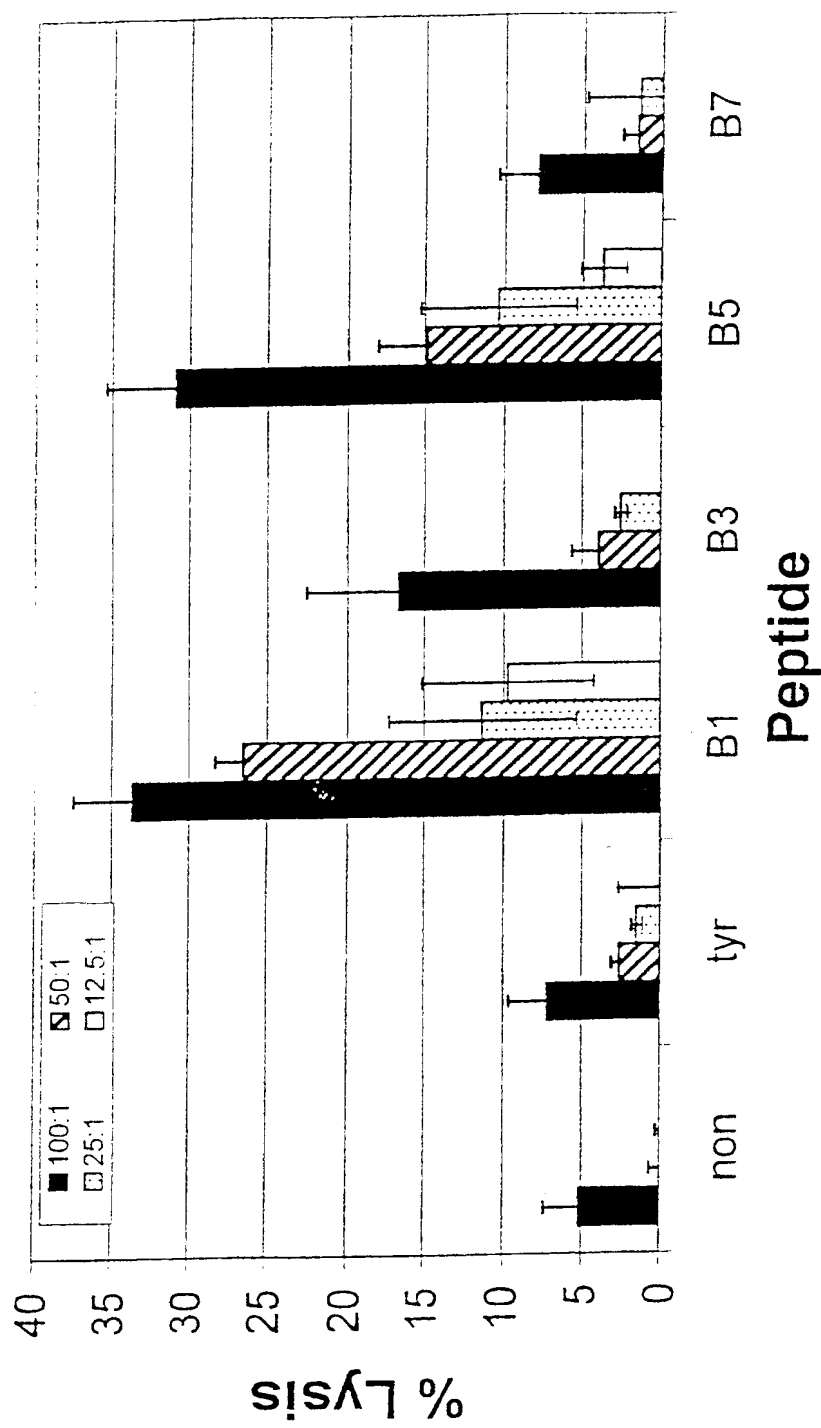
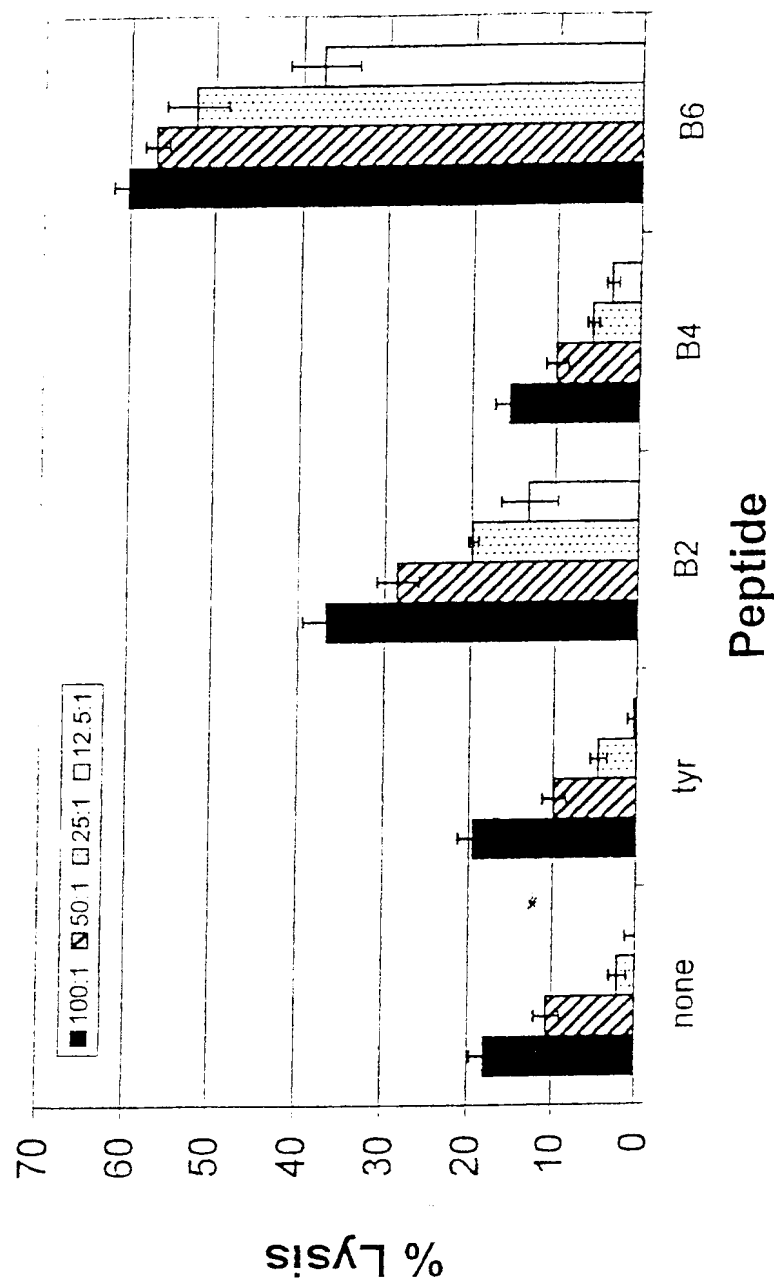


Fig. 23b



651744004

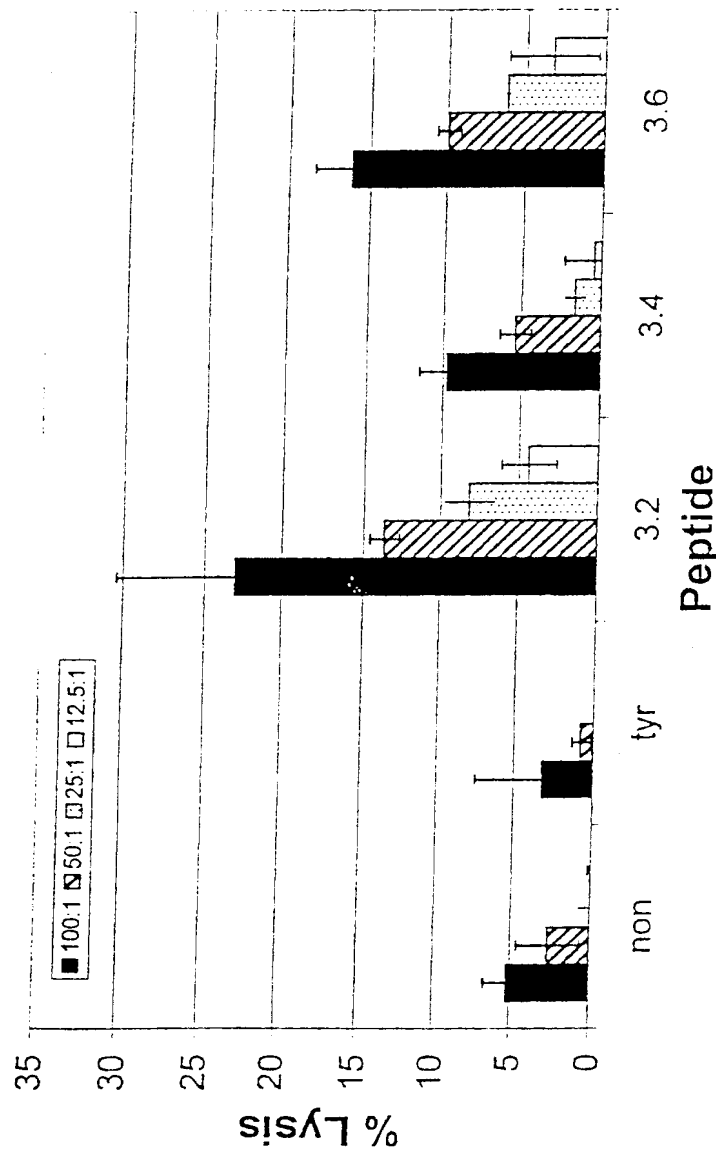
24/29

Fig. 23c



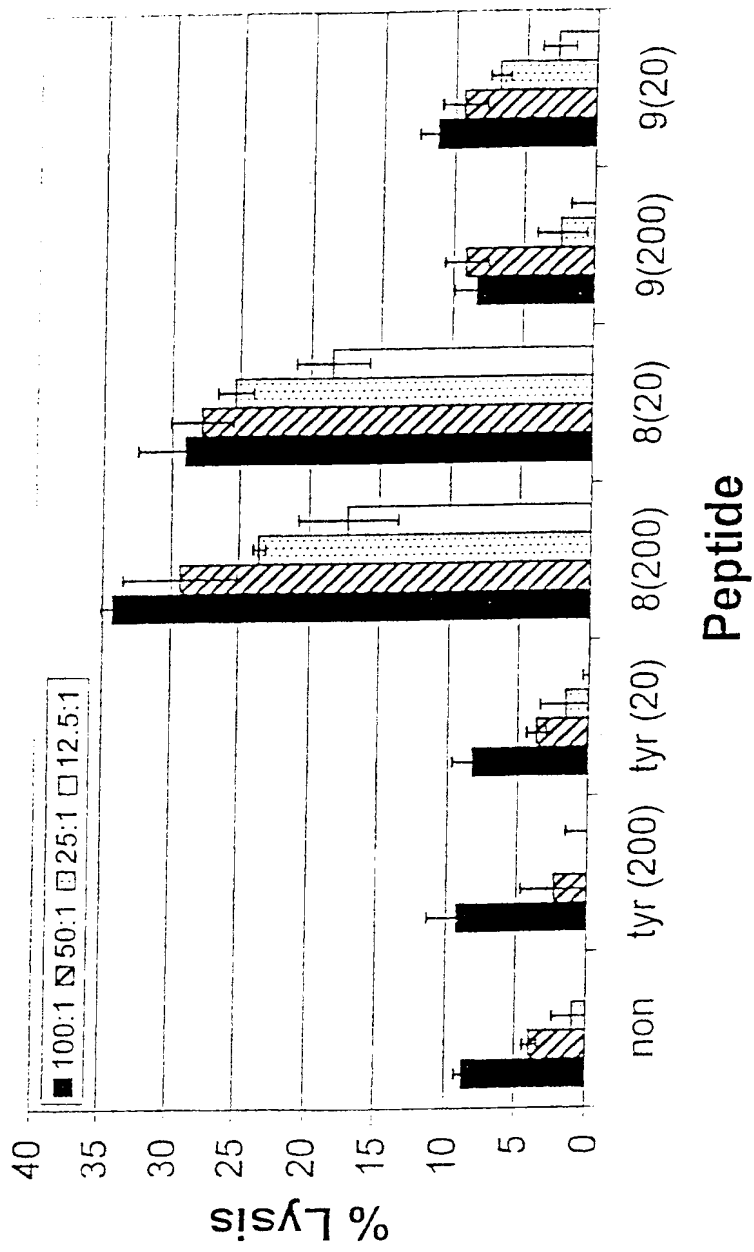
25/29

Fig. 23d



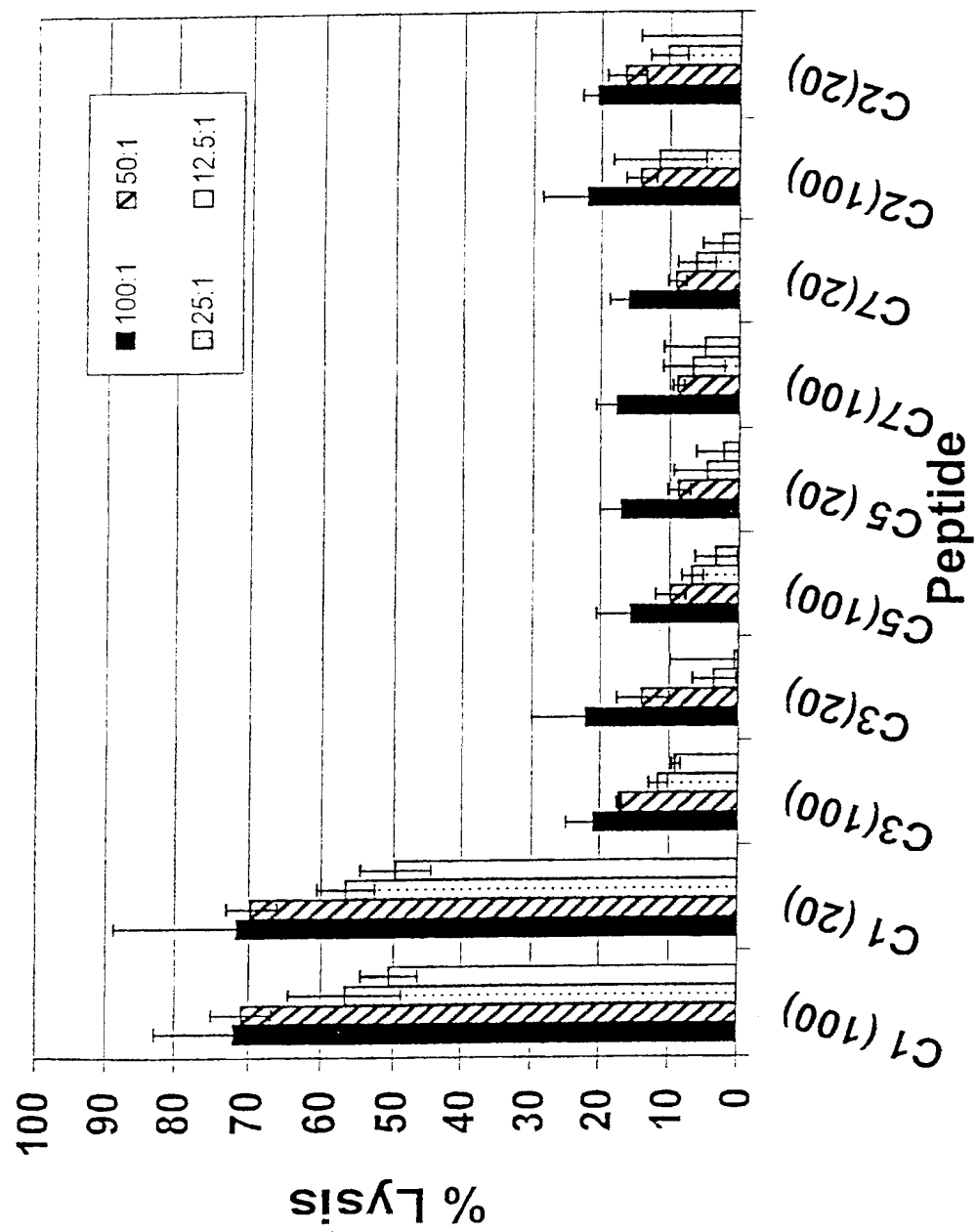
26/29

Fig. 23e



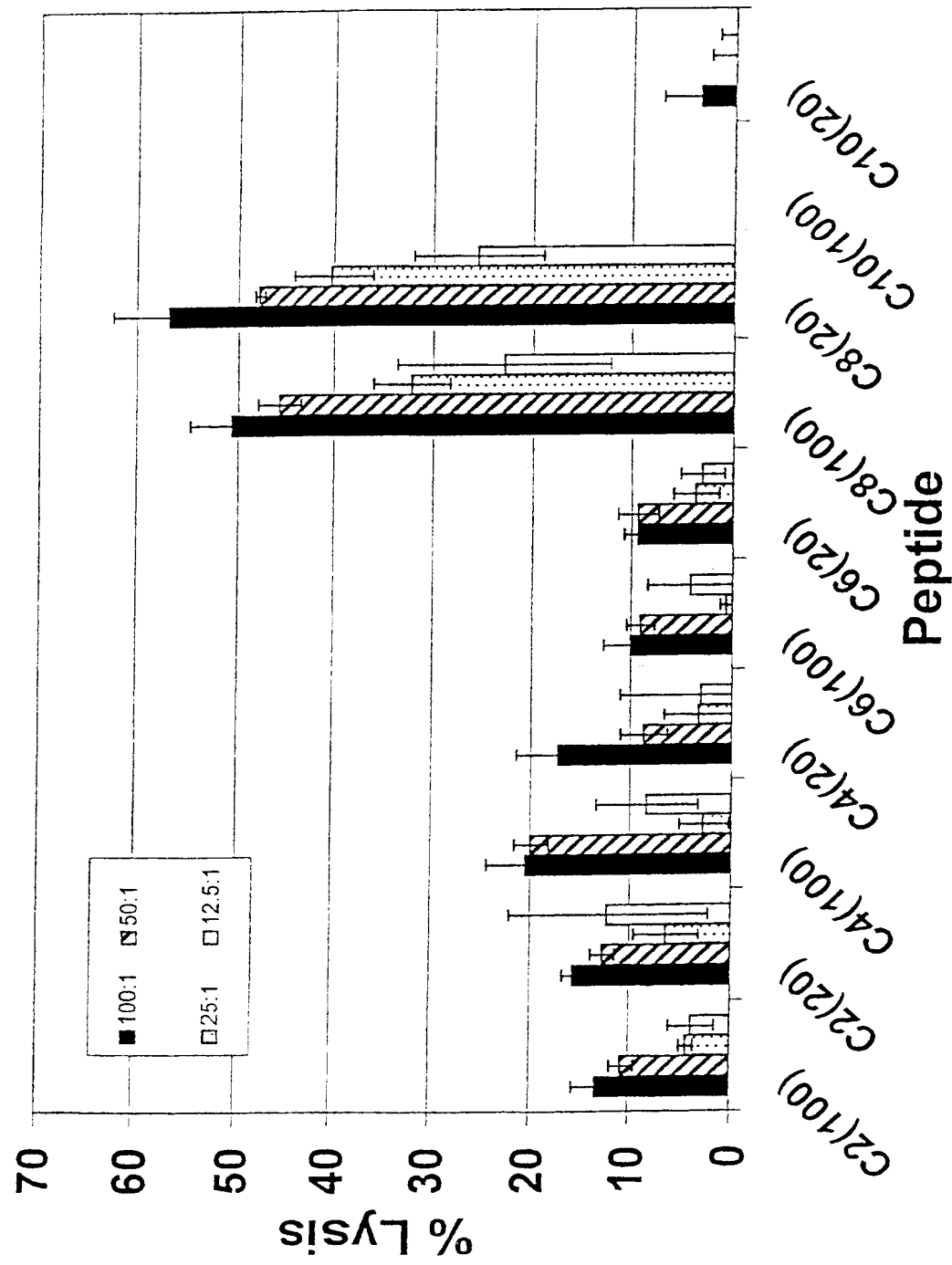
27/29

Fig. 24a



28/29

Fig. 24b



29/29

Fig. 24c

